File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

Welltagid: ALT 124 102-15

Application No.

STATE OF WASHINGTON Permit No. Address LANCOSTER BD FREELAND 98 (1) OWNER: Name Pete U AHGER Shu & S/E & Sec. 14 - T. 29 N. R. 2 E. W (2) LOCATION OF WELL: County..... ISlaud 2000 W Flora S & was Sec 14 Bearing and distance from section or subdivision corner 650 N (10) WELL LOG: Municipai 🖫 Domestic | Industrial | (3) PROPOSED USE: Formation: Describe by color, character, size of material and structure, show thickness of aquifers and the kind and nature of the material in e stratum penetrated, with at least one entry for each change of format Other Irrigation [] Test Well [] Owner's number of well (if more than one)..... (4) TYPE OF WORK: MATERIAL Method: Dug Bored 🔲 New well Jor xil Cable 🕱 Driven [Deepened HALU PHAU Jetted 🛘 Reconditioned [Rotary [SOND +CLORY 94 (5) DIMENSIONS: Diameter of well Sono Beaun Drilled 274 ft. Depth of completed well 27/ ft. 611 m CAL CLOYYSMA BR 16 CIAZ SRAD (6) CONSTRUCTION DETAILS: WW. Casing installed: 6 "Diam from On to 26/ n. CLEDE SAMO RROWN Somo eve ______ ft. to ft. Threaded | Welded 🗗 Perforations: Yes 🖂 No 📰 Type of perforator used..... SIZE of perforations in. by in. perforations from ft. to ft. perforations from ft. to ft. perforations from ______ft. to ______ft. Screens: Yes 4 No [COOK Manufacturer's Name... Type SS & C.I.O Model No.
Diam Slot size 10 from 26/ ft, to 27/ ft. Diam. Slot size from ft. to ft. Gravel packed: Yes | No | Size of gravel: ... Gravel placed from ft. to Surface seal: Yes No To what depth? APR 0 1 2008 DEPT. OF ECOLOGY Did any strata contain unusable water? Yes 📋 Type of water?..... Depth of strata...... Method of sealing strata off..... STA- Rite (7) PUMP: Manufacturer's Name STA - M. Te

Type: Su omersiole HP 5 Land-surface elevation above mean sea level.... (8) WATER LEVELS: Static level 230 nt. below top of well Date Artesian pressure _____lbs. per square inch Date._____ Artesian water is controlled by.....(Cap. valve, etc.) Drawdown is amount water level is lowered below static level (9) WELL TESTS: Completed... Work started Was a pump test made? Yes No I If yes, by whom? WELL DRILLER'S STATEMENT: ft. drawdown after hre. Yield: /s gal./min. with This well was drilled under my jurisdiction and this repor true to the best of my knowledge and belief. .. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) (Person, firm, or corporation) (Type or print) Water Level | Time Water Level [Signed]. Bailer test......gal./min. with.....ft. drawdown after..... Artesian flow......g.p.m. Date..... Date 5/ License No.

File Original and First Copy with
Department of Ecology Second Copy — Owner's Copy
Third Copy — Driller's Copy

WATER WELL REPORT

29	10	2	_	/	4	Q
pplication No.						

Αį STATE OF WASHINGTON

(1) OWNER: Name Pete JAIGIR	Address LANCASTER BA FREEL	AND	9824
(2) LOCATION OF WELL: County Tsland		9 n. r.	E.w.m.
Bearing and distance from section or subdivision corner	م ' سد ہے ' ہست وہ بیم میں ۔	ec 14	
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the materi	ai in each
(4) TYPE OF WORK: Owner's number of well (if more than one).	MATERIAL	FROM	то
New well Method: Dug Bored Deepened Cable Moriven	Tor sick	ζ'	/
Reconditioned Rotary Jetted	HULL THAN FILE.	1/2-	-
(5) DIMENSIONS: Diameter of well inches.	SAND +CLOY GRAY	68	79
Drilled Drilled Depth of completed well ft.	Cloud Sout 6Ron	94	76
	SING SOND BR	16	700
(6) CONSTRUCTION DETAILS:	elem somo www. GRAM	24	239
Casing installed: 6 "Diam from the to 26/ n.	Some elle BROWN	271	274
Threaded		ļ <u>.</u>	
		<u> </u>	
Perforations: Yes 🗆 No 📕			
Type of perforator used		+	
perforations from ft. to ft.		 	
perforations from ft. to ft. perforations from ft. to ft.			
perforations from 14. to			
Screens: Yes No D COCK		 	
Manufacturer's Name Type SS Model No.		+	
Diam. Slot size 10 from 26/ ft. to 27/ ft.		+	
Dlam. Slot size from ft. to ft.		 	 -
Gravel placed from ft. to ft.			
Surface seal: Yes No To what depth? A R. Material used in seal No To what depth? R. Did any strata contain unusable water? Yes No Type of water? Depth of strata			
(7) PUMP: Manufacturer's Name, STA- Rite			
Type: Submersible HP 5			
(8) WATER LEVELS: Land-surface elevation above mean sea level. 300 ft.	RLCL.		
Static level 230 tt below top of well Date		1279	
Artesian pressure	J011 19 0		
Artesian water is controlled by (Cap, valve, etc.)	DEPT. C:	⋷⋕⋽∊ ⋳⋐ϒ	· · · · · · · · · · · · · · · · · · ·
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 3/9/39 19 Completed	755/	<u> </u>
Was a pump test made? Yes No I If yes, by whom?		7	
Yield: /S gal./min. with S ft. drawdown after W hrs.	WELL DRILLER'S STATEMENT:		
	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Recovery data (time taken as zero when pump turned off) (water level	PAAL NO.	' ^	
measured from well top to water level	NAME BYW DRILL IMY	O	
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or 1	print) VO//G
	Address PD, Box SS FREDO	M 7	1 d Y J
	1 1 1		
Date of test	[Signed]. (Well Driller)	,,,,	
Bailer test gal/min with ft. drawdown after hrs. Artesian flow g.p.m. Date		sch	٠
Temperature of water Was a chemical analysis made? Yes No	License No. O.L. Date	1.3//	, 19